## ● PRINTER RUSH ● (PTO ASSISTANCE)

Application :	09/942 34	Examiner:	Vartanian, H	GAU:	2634
From:	f.Jc	Location:	(DC) FMF FDC	Date:	4/27/05
	,994 <sup>ss</sup>	Tracking #:	06086264	Week Date:	3/14/65
	DOC CODE  1449  IDS  IIFW  SRFW  DRW  OATH  312  SPEC	6/29/200	MISCELL  Continuing Foreign Pric Document I Fees Other	Data ority	
[RUSH] MESSAGE: Original claim 3 does not end with a period.  Please thespine.  Thinh Jon					
[XRUSH] RESPONSE:					
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NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

2	for generating a frequency and phase corrected output signal in response to said digital receiver
3	receiving said updated estimated frequency error estimate and said updated estimated phase error
2/10	estimate.
i	
1	4. The frequency and phase synchronizer system of claim 1 wherein said unknown frequency
2	offset value is determined by:
3	
4	generating a first product by multiplying said first sequence of even numbered samples by a first
5	parameter;
6	
<b>7</b> 2	generating a first complex exponential value by applying a first discrete time voltage controlled
8	oscillator to said frequency error estimate;
9 <u>U</u>	
7981795 107	generating a second product by multiplying said first product and said first complex exponential
11	value;
125	
125 125 135 141	generating a third product by multiplying said second sequence of odd numbered samples by a
147	second parameter;
15	
16	generating a second complex exponential value by applying a second discrete time voltage
17	controlled oscillator to said frequency error estimate;
18	
19	generating a fourth product by multiplying said third product and said second complex
20	exponential value;
21	
22	generating a sequence of first sum signals SUM11 by adding said second and fourth products,
23	where $l$ is an index and $1 \le l \le N$ and $N$ is a positive integer;

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